

Appln. No. 10/751,147  
Amendment dated October 29, 2004  
Reply to Office Action mailed June 29, 2004

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims (deleted text being struck through and added text being underlined):

- 1           1. (Original) In a computer controlled data browsing apparatus  
2     having a display, a user interface and a computer-network interface,  
3     the computer controlled data browsing apparatus being for use by a  
4     user and being capable of browsing hyperlinked data, a method for  
5     data browsing comprising the steps of:  
6           enabling the user to specify at least one characteristic for  
7           monitoring data requests;  
8           monitoring data requests generated via the user interface and  
9           transmitted via the computer-network interface, said  
10          monitoring step performed such that, when a download  
11          of a data file, requested by a file request being one of  
12          the data requests, is temporarily delayed, the data file is  
13          identified as currently unavailable;  
14          backgrounding the download of the data file identified as  
15          currently unavailable in said monitoring step, said  
16          backgrounding step occurring automatically upon the  
17          data file being identified as currently unavailable in said  
18          monitoring step, and whereby said backgrounding step  
19          enables immediate continued browsing of data already  
20          made observable by the data requests; and  
21          making the data file available to the user via the user interface  
22          once the download of the data file is completed.
- 1           2. (Original) The method of claim 1 wherein said enabling  
2     step further comprises enabling the user to select to monitor all data  
3     requests in said monitoring step.

Appln. No. 10/751,147  
Amendment dated October 29, 2004  
Reply to Office Action mailed June 29, 2004

1           3. (Original) The method of claim 1 wherein said enabling  
2 step further comprises enabling the user to individually select which  
3 data requests to monitor in said monitoring step.

1           4. (Original) The method of claim 3 wherein selection of  
2 which data requests to monitor is initiated by right clicking on a  
3 link associated with the data file to be downloaded.

1           5. (Original) The method of claim 1 wherein said enabling  
2 step further comprises enabling the user to determine which types of  
3 delays in downloading data files are considered temporary.

1           6. (Original) The method of claim 1 wherein said enabling  
2 step further comprises enabling the user to download definitions of  
3 which types of delays are considered temporary.

Appln. No. 10/751,147

Amendment dated October 29, 2004

Reply to Office Action mailed June 29, 2004

1           7. (Original) In a computer controlled data browsing  
2 apparatus having a display, a user interface and a computer-network  
3 interface, the computer controlled data browsing apparatus being for  
4 use by a user and being capable of browsing hyperlinked data, a  
5 method for data browsing comprising the steps of:

6           monitoring data requests generated via the user interface and  
7           transmitted via the computer-network interface, said  
8           monitoring step performed such that, when a download  
9           of a data file, requested by a file request being one of  
10          the data requests, is temporarily delayed, the data file is  
11          identified as currently unavailable;  
12          backgrounding the download of the data file identified as  
13          currently unavailable in said monitoring step, said  
14          backgrounding step occurring automatically upon the  
15          data file being identified as currently unavailable in said  
16          monitoring step, and whereby said backgrounding step  
17          enables immediate continued browsing of data already  
18          made observable by the data requests; and  
19          making the data file available to the user via the user interface  
20          once the download of the data file is completed, said  
21          making step including generating a new instance of the  
22          user interface in which to display the data file if needed.

1           8. (Original) The method of claim 7 wherein said generating  
2 step is not needed if the user has created a new instance of the user  
3 interface as part of the data request for the data file identified as  
4 being currently unavailable.

Appln. No. 10/751,147  
Amendment dated October 29, 2004  
Reply to Office Action mailed June 29, 2004

1           9. (Original) The method of claim 7 further comprising the  
2 step of providing the user with the option to select to skip the step  
3 of generating a new instance of the user interface for displaying the  
4 data file identified as being currently unavailable.

1           10. (Original) The method of claim 7 wherein said generating  
2 step is needed only if downloading of the data file identified as  
3 being currently unavailable is successfully completed.

1           11. (Original) The method of claim 7 wherein progress of  
2 , downloading the data file is displayed on the new instance of the  
3 user interface.

1           12. (Original) The method of claim 7 wherein said generating  
2 step further comprises the step of bringing an original instance of  
3 the user interface to the foreground after the new instance of the  
4 user interface is generated.

Appln. No. 10/751,147  
Amendment dated October 29, 2004  
Reply to Office Action mailed June 29, 2004

1           13. (Original) In a computer controlled data browsing  
2 apparatus having a display, a user interface and a computer-network  
3 interface, the computer controlled data browsing apparatus being for  
4 use by a user and being capable of browsing hyperlinked data, a  
5 method for data browsing comprising the steps of:  
6           monitoring data requests generated via the user interface and  
7           transmitted via the computer-network interface, said  
8           monitoring step performed such that, when a download  
9           of a data file, requested by a file request being one of  
10          the data requests, is temporarily delayed, the data file is  
11          identified as currently unavailable;  
12          backgrounding the download of the data file identified as  
13          currently unavailable in said monitoring step, said  
14          backgrounding step occurring automatically upon the  
15          data file being identified as currently unavailable in said  
16          monitoring step, and whereby said backgrounding step  
17          enables immediate continued browsing of data already  
18          made observable by the data requests; and  
19          requesting the data file in a continuing fashion when download  
20          of the data file is temporarily delayed such that  
21          additional data requests for the data file are generated as  
22          needed.

1           14. (Original) The method of claim 13 further comprising the  
2 step of making the data file available to the user via the user  
3 interface once the download of the data file is completed.

1           15. (Original) The method of claim 13 wherein said  
2 requesting step is performed after a period of time has elapsed  
3 without a response.

Appln. No. 10/751,147  
Amendment dated October 29, 2004  
Reply to Office Action mailed June 29, 2004

1           16. (Original) The method of claim 15 wherein the period of  
2 time varies with a number of additional data requests having been  
3 sent.

1           17. (Original) The method of claim 13 wherein said  
2 requesting step further comprises the step of enabling the user to  
3 select a maximum number of additional data requests to be sent in a  
4 continuing fashion.

1           18. (Original) The method of claim 17 further comprising the  
2 step of notifying the user when the maximum number of additional  
3 requests have been sent without the data file being downloaded.

1           19. (Original) The method of claim 17 further comprising the  
2 step of generating a new instance of the user interface in which to  
3 display the data file when the data file is identified as being  
4 currently unavailable, and eliminating the new instance of the user  
5 interface when the maximum number of additional requests have  
6 been sent without the download of the data file being completed.

1           20. (Original) The method of claim 13 wherein said requesting  
2 step further comprises the steps of determining if the data file includes  
3 discrete sub-elements, and if so, determining which sub-elements have  
4 not been received, and generating requests for the sub-elements that have  
5 not been received.